Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

 1309
 MH #TM2357
 NY Spills
 S103828222

 West
 SURF AVE & 50TH ST
 N/A

> 1 BROOKLYN, NY

1.669 mi. 8813 ft.

 Relative:
 SPILLS:

 Higher
 Name:
 MH #TM2357

Actual: Address: SURF AVE & 50TH ST 0 ft. City,State,Zip: BROOKLYN, NY Spill Number/Closed Date: 9813880 / 2007-05-03

9813880 Facility ID: Facility Type: ER DER Facility ID: 72993 Site ID: 78435 DEC Region: 2 Spill Cause: Unknown Spill Class: C4 2401 SWIS: Spill Date: 1999-02-16 Investigator: **JHOCONNE** Referred To: Not reported Reported to Dept: 1999-02-16 CID: 366

Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Affected Persons
Cleanup Ceased: Not reported

Cleanup Meets Std: False

Last Inspection: Not reported Recommended Penalty: False UST Trust: False Remediation Phase: 0

Date Entered In Computer: 1999-02-16
Spill Record Last Update: 2007-05-03
Spiller Name: Not reported
Spiller Company: UNKNOWN
Spiller Address: Not reported
Spiller Company: 999

Contact Name: Not reported

DEC Memo: "05/03/07 - See e-docs for Con Ed report detailing cleanup and

closure. Prior to Sept, 2004 data translation this spill Lead_DEC Field was ENGELHARDT DEC inspector notes: 2/16/99, 1419 hrs: ERT Kessler - about 1 pint oil. Leak at top of unit - air leaking now but no oil. May also be leak at bottom. Tested 2 weeks ago - 101 ppm PCBs. Clean up in progress. EPA # was issued. Drains, sumps cemented

over. e2mis no. 123-047: M. ADAMO #28458 REPORTS UNDIAPERABLE SHEEN (1 PINT) 50 GALLONS OF WATER IN TM2357 N/S SURF AVE 27' WEST OF BEACH 50 ST. PRESSURE TESTED UNIT -- UNIT LEAKING PRESSURE FROM TOP OF UNIT BUT NO OIL LEAKING FROM TOP OF UNIT. SUMP PIT IN STRUCTURE APPEARS TO BE CEMENTED. CANNOT TAKE OIL LEVEL READING UNTIL WATER REMOVED FROM STRUCTURE. OIL SAMPLE WAS TAKEN FROM UNIT 1 WEEK AGO - PCB READING AT THAT TIME WAS 101 PPM AS PER MR ADAMO. - OIL SAMPLE WAS TAKEN BECAUSE EXISTING UNIT IS A 300KVA UNIT & WE WERE GOING TO REPLACE IT WITH A 500KVA UNIT - IN ORDER TO TRANSPORT OLD UNIT WE MUST HAVE A PCB READING FOR THAT UNIT. OVER 50 TANKER ORDERED TO REMOVE WATER FROM

STRUCTURE. SAMPLE TAKEN AND E.S.TAG#8234 PLACED. NO SEWERS OR WATERWAYS AFFECTED. LAB RESULT FROM 2/11/99 - 99-01414. 101 PPM.

UPDATE 2/16/99 1220HRS. TONY LOSCHIAVO O.S.OF EQUIPMENT GROUP REPORTS BOTTOM OF SUMP PIT HAS NO BOTTOM. MR. LOSCHIAVO ALSO STATES OIL IS

Map ID MAP FINDINGS Direction

Distance Elevation

EDR ID Number Site Database(s) EPA ID Number

> LEAKING FROM BOTTOM OF TRANSFORMER. EQUIPMENT GROUP WILL DIG OUT APPROPRIATE AMOUNT OF SOIL AND CEMENT SUMP. UPDATE 2/16/99 16:10 HRS -- ADAMO REPORTS UNIT DRAINED AND REMOVED. FLUSH & TANKER ON LOCATION, THEY WILL COMPLETE CLEANUP AND SEAL THE PIT. UPDATE: 2/16/99 - 2000 J. DEKANCHUK - O.S. - ENV. OPS., REPORTS 101 PPM

CLEANUP COMPLETE DOUBLE WASHED STRUCTURE WITH BIO GEN 760 AND TAG #8234 REMOVED. OVER 50 PPM CLEANUP PAPERWORK RETAINED WITH ENV. OPS. "

Not reported

"CALLER REPORTING AN UNKNOWN AMOUNT OF OIL WAS FOUND IN MANHOLE. SAMPLES WERE TAKEN AND CLEAN UP PENDING RESULTS. CON ED #123047."

All Materials:

Remarks:

78435 Site ID: Operable Unit ID: 1074604 Operable Unit: 01 Material ID: 310588 Material Code: 0066A

unknown petroleum Material Name: Case No.: Not reported Material FA: Petroleum Quantity: .00 G Units: Recovered: .00

Not reported Oxygenate: